	Туре	L	#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1		84	"526"/\$.ccls. and titanium and (melt melting) adj(flow index) and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane \$ylaluminoxane \$ylalumoxane) and ("m.sub.w" mw) adj(mn "m.sub.n") and "ticl.sub.4" and @pd<"20030814"	1.	2006/06/0 5 12:57
2	BRS	L2		94	"526"/\$.ccls. and titanium and (melt melting) adj(flow index) and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane \$ylaluminoxane \$ylalumoxane) and ("m.sub.w" mw)adj(mn	PGPUB;	2006/06/0 5 12:35

	Туре	L#	Hits	Search Text	DBs	Time Stamp
3	BRS	L3	94	\$\text{\aluminum} \text{\$\text{ylaluminum} mao mmao} \text{aluminoxane} \text{\$\text{ylaluminoxane}} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alumoxane} \text{\alphane} \	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:36
4	BRS	L4	77	"526"/\$.ccls. and titanium and (melt melting) adj(flow index) and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:59

	Туре	L	#	Hits	Search Text	DBs	Time Stamp
5	BRS	L5		84	density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane \$ylaluminoxane \$ylalumoxane) and	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:40
6	BRS	L6		77	"526"/\$.ccls. and titanium and (melt melting) adj(flow index) and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane) and ("m.sub.w" mw)adj(mn "m.sub.n") and titanium same	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:42

	Туре	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7		"526"/\$.ccls. and titanium and (melt melting) adj(flow index) and bulk adj density and particle adj size and (aluminum sylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane) and titanium same (aluminum sylaluminum mao mmao aluminoxane aluminoxane alumoxane sylaluminum mao mmao aluminoxane sylaluminoxane \$ylaluminoxane \$ylaluminoxane \$ylaluminoxane \$ylalumoxane) and @pd<"20040311" not (5 6)	; USPAT ; EPO; JPO; DERWE	2006/06/0 5 12:41
8	BRS	L9	147	"526"/\$.ccls. and titanium and (melt melting) adj(flow index) and particle adj size and (aluminum	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:44

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L10	501	7 9	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:45
10	BRS	L13	6756	"190" adj "15" mfr15 "mfr.sub.15" "mfr.sub.21.6" i15 "i.sub.15" "i.sub.21" "i.sub.21.6" mi15 "mi.sub.15" "mi.sub.21" "mi.sub.21" "mi.sub.21" "mi.sub.21" "mi.sub.21" "mi.sub.21" "mi.sub.21.6" mfr10 "i.sub.10" mi10 "i.sub.10" and @pd<"20040311"	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:54
11	BRS	L14	89	10 and 13	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 12:54
12	BRS	L15		"526"/\$.ccls. and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane \$ylaluminoxane)	PGPUB;	2006/06/0 5 12:57

	Туре	L#	Hits	Search Text	DBs	Time Stamp
13	BRS	L16	1458	"526"/\$.ccls. and bulk adj density and particle adj size and (aluminum \$ylaluminum mao mmao aluminoxane \$ylaluminoxane)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT	2006/06/0 5 12:57
14	BRS	L17	1	16 and ((melt melting)adj(flow index) mi mfr)	1.	2006/06/0 5 12:58
15	BRS	L18	278	same (aluminum \$ylaluminum mao mmao aluminoxane alumoxane \$ylaluminoxane \$ylalumoxane) and ("m.sub.w" mw)adj(mn	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 13:00
16	BRS	L19	163	same (aluminum sylaluminum mao mmao aluminoxane alumoxane sylaluminoxane sylalumoxane) and ("m.sub.w" mw mn	US- PGPUB; USPAT; EPO; JPO; DERWE	2006/06/0 5 13:01